

PROJECT 10073 RECORD CARD

1. DATE 7 Feb 58		2. LOCATION Tower City, Pa- Millville, NJ Dover AFB, Delaware		12. CONCLUSIONS <input checked="" type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 08/0300Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar Binoculars <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No		6. SOURCE Civilian & Military			
7. LENGTH OF OBSERVATION 3-6 secs		8. NUMBER OF OBJECTS one		9. COURSE E to W down	
10. BRIEF SUMMARY OF SIGHTING Rnd obj, size of silver dollar to baseball, green to reddish white in color. Looked like meteor. Very bright flashing.				11. COMMENTS Description, flight pattern & characteristics are those of a typical meteor.	

Multi

1720

ASTN

SRCOR YMBOSKRA18BX005-BEC021

TO RJEDEN RJEDWP RJEPFF RJEPHQ RJEPNY RJEPSN

FEB 9 07 02 '50

FM RJEDKO 01H

0290450Z

Called D.O.

AT 0700Z

1
2
3 } 4E4
44X20
CWE

FM FSC OLMSTED AFB PA

TO RJEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR AIR TECH INTEL CEN W-P AFB OHIO

ADVISED

JEPFF/ADEF ANDREWS AFB MD

TO

JEPHQ/DIR OF INTEL HQ USAF WASHDC

HOLD UNTIL
MORNING

JEPNY/ADEF ROSYLN NY

JEPSN/ADEF SYRACUSE NY

CS

BT

(1) DESCRIPTION:

ROUND

SILVER DOLLAR

BASEBALL

GREEN-REDDISH WHITE

ONE (1)

N/A

LOOKED LIKE METEORITE

TAIL

N/A

This eye - as observed with
binoculars. Therefore, actual eye to
naked eye about 1/7 the size. (7X binoculars,
smallest pair)

Clue!

LOOKING OUT WINDOW ←

APPROX 82- 90 DEGREES ←

(2) STRAIGHT DOWN

82-90 DEGREES TO HORIZON ←

ARC FROM EAST TO WEST

LOOKED AS THOUGH HIT HILL.

FROM 3 TO 6 SECS ←

(3) MANNER OF OBSERVATION

A GROUND VISUAL

B ONE (1) BINOCULARS (2 VIZ) ←

C N/A

(4) TIME AND DATE OF SIGHTING

1 NIGHT 08/0300Z

(5) LOCATION OF OBSERVERS

TOWER CITY, PA. 30 MI N OF HAR.

5 MI SOUTH MILLVILLE APT.

(6) IDENTIFYING INFORMATION OF ALL OBSERVER(S)

PAGE THREE RJEDKQ

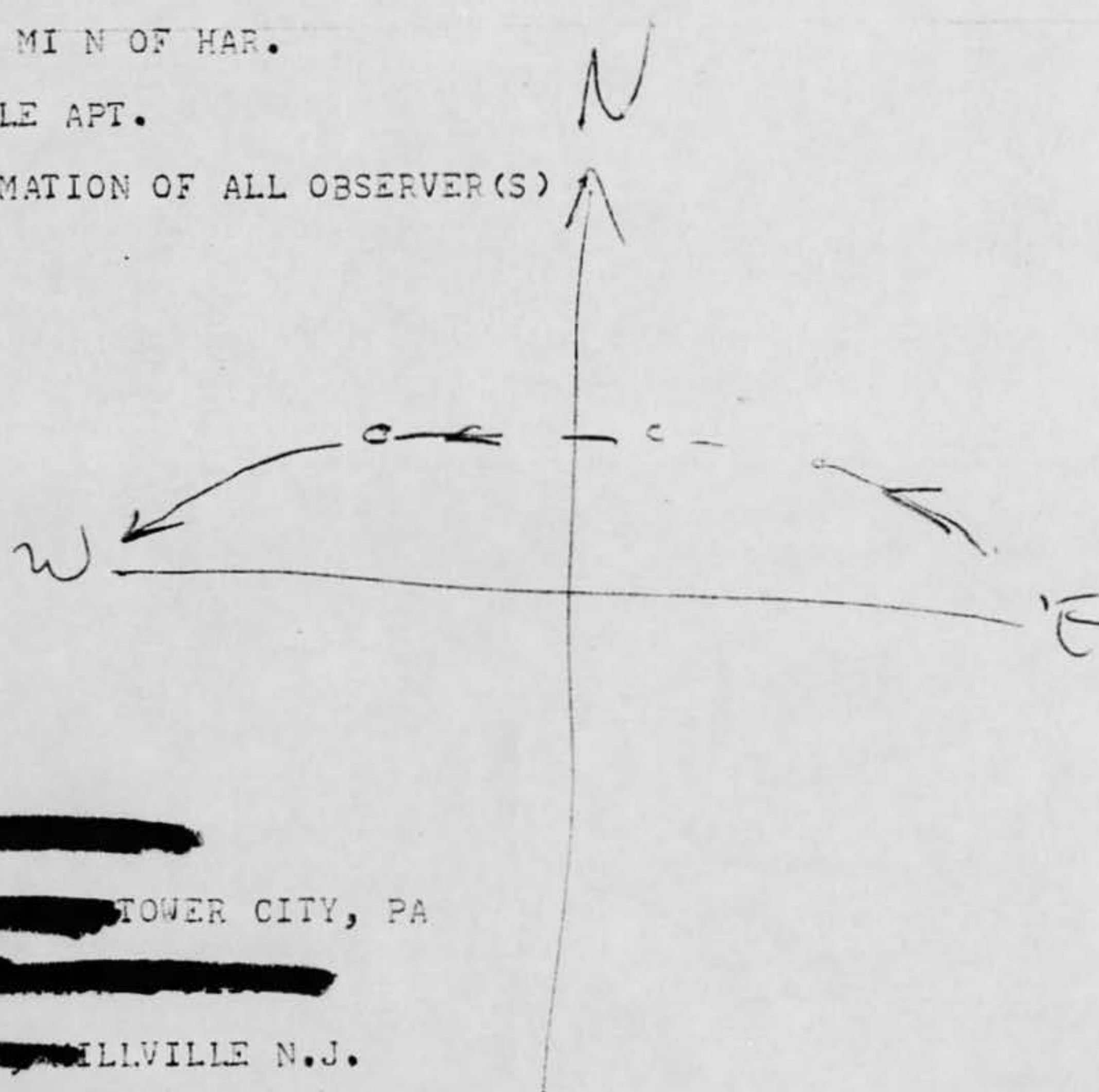
(A) 1. MR [REDACTED]

[REDACTED] TOWER CITY, PA

2. MR [REDACTED]

[REDACTED] MILLVILLE N.J.

(B) 1. [REDACTED]



WEATHER AND WINDS-AIOP1-C

TIME & PLACE OF SIGHTING

(A) N/A-2200E

DOVER DEL.-HAR. PA.

(B) SURFACE

6,000' 290DEG 30KT

10,000' 200DEG 35KT W

16,000' 290DEG 85KT

20,000' 310DEG 105KT

30,000' 280DEG 110KT

(C) N/A

(D) 10 MI

(E) CLEAR 4/10

(F) N/A

(8) F/S DUTY OFFICER CALLED HAR/APT&TWR/OPERATOR SAID HE

PAGE FOUR RJEDKQ 01H

SIGHTED WHAT HE THOUGHT WAS METEORITE AT APPROX. 2200E

(9) N/A

(10) NEG REPORTS ON ANY TRAFFIC

(11) SENIOR OFFICER ON DUTY F/S OPERATIONS - WOULD APPEAR TO BE
USUALLY BRIGHT METEORITE.

(12) N/A

T

8/0525Z FEB RJEDKQ

Concern: Description, flight pattern and
characteristics all are those of
a typical meteorite.

Meteorite (ASTRO)